



New synonymies and combinations in *Argyrostrotis* Hübner (Lepidoptera, Erebidae, Erebinae, Poaphilini)

J. Bolling Sullivan¹, J. Donald Lafontaine²

I 200 Craven St., Beaufort, North Carolina 28516 USA **2** Canadian National Collection of Insects, Arachnids, and Nematodes, Biodiversity Program, Agriculture and Agri-Food Canada, K.W. Neatby Bldg., 960 Carling Ave., Ottawa, Ontario, Canada K1A 0C6

Corresponding author: J. Bolling Sullivan (sullivan 14@earthlink.net), J. Donald Lafontaine (Don.Lafontaine@agr.gc.ca)

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Abstract

After examining the type specimens of species in the eastern North American genus *Argyrostrotis* the number of known species in the genus is reduced from 10 to six through synonymy. A key to species is included along with illustrations of the adults and genitalia of each species. Three Neotropical species currently included in *Argyrostrotis* (*Argyrostrotis eurysaces* Schaus, 1914; *Argyrostrotis quadrata* Dognin, 1910; and *Celiptera surrufula* Dyar, 1913) are transferred to other genera as *Argyrosticta eurysaces* (Schaus, 1914), **comb. n.** [Noctuidae: Bagisarinae], *Heterochroma quadrata* (Dognin, 1910), **comb. n.** [Noctuidae: Amphipyrinae], and *Ptichodis surrufula* (Dyar, 1913), **comb. n.** [Erebidae: Erebinae: Euclidiini].

Keywords

Argyrostrotis, Argyrosticta eurysaces, Ptichodis surrufula, Heterochroma quadrata, eastern North America

Introduction

Currently, there are 10 species of *Argyrostrotis* Hübner listed by Lafontaine and Schmidt (2010). An additional three species listed by Poole (1989) from Mexico and South America are transferred to other genera, thereby restricting the geographic range of the genus to eastern and central North America. Examination of the type specimens, and the published illustrations associated with the original descriptions where the types have been lost or destroyed, shows that four of the names recognized as valid species

should be placed in synonymy with A. flavistriaria (Guenée). A key to species and adults and genitalia of each species are illustrated in order to facilitate identification.

Materials and methods

Repository abbreviations

Specimens were examined from the following collections: **AMNH** American Museum of Natural History, New York, New York, USA **BMNH** The Natural History Museum (statutorily, British Museum (Natural History)), London, UK **CNC** Canadian National Collection of Insects, Arachnids, and Nematodes, Ottawa, Ontario, Canada **JBS** Personal collection of J. Bolling Sullivan, Beaufort, North Carolina, USA MNHN Muséum national d'histoire naturelle, Paris, France **USNM** National Museum of Natural History (formerly, United States National Museum), Washington, District of Columbia, USA

Dissecting methods and terminology

Dissection of genitalia and terms for genital structures and wing markings follow Lafontaine (2004).

Key to species of Argyrostrotis

1	Forewing with postmedial line straight or evenly curved, usually prominent2
_	Forewing with postmedial line dentate, usually obscure5
2	Forewing with postmedial line appearing to extend to apex and usually high-
	lighted by yellow line or spots
_	Forewing with postmedial line subapical and without yellow shading3
3	Forewing with postmedial line curved toward wing base at costa; basal, medial,
	and terminal areas may be extensively dusted with white scales A. sylvarum
_	Forewing with postmedial line straight; ground color brown4
4	Postmedial line complete
_	Postmedial line incomplete
5	Forewing length 15–17mm; fringe with white scaling
_	Forewing length 10–13 mm; fringe rarely with white scaling and if so, scaling
	minute

Systematics

Argyrostrotis flavistriaria (Hübner, [1831])

http://species-id.net/wiki/Argyrostrotis_flavistriaria Figs 1-4, 11-15, 20, 26

Crochiphora flavistriaria Hübner, [1831]: 35, pl. [96], figs 555, 556.

Poaphila herbicola Guenée, 1852: 301, syn. n.

Poaphila contempta Guenée, 1852: 302, syn. n.

Poaphila perplexa Guenée, 1852: 302.

Poaphila perspicua Walker, 1858: 1477.

Mocis? diffundens Walker, 1858: 1491, syn. n

Phurys glans Grote, 1876b: 416.

Phurys carolina Smith, 1905: 68, syn. n.

Type material. The type material of *Crochiphora flavistriaria* is lost, but the illustrations (Hübner, 1831, pl. [96], figs 555, 556) are diagnostic and represent the form shown in Fig. 1. The type specimens of *Poaphila herbicola* and *P. contempta* are lost, but the original descriptions are diagnostic and represent the forms shown in Figs 2 and 3 respectively. The female lectotype of *Poaphila perplexa* in the MNHN labelled "Javana [Savannah] Georgial perplexal Typel Museum Parisl Poaphila perplexa Gn. Vol. 7, 1852, p. 302, n=1755" is shown in Fig. 11. The male holotype of *Poaphila perspicua* in the BMNH labelled "Typel A. perspicua." is shown in Fig. 12 and represents the same form as the original illustration of *Crochiphora flavistriaria*. The male holotype of *Mocis? diffundens* in the BMNH labelled "Typel 8. *Mocis? diffundens*." is shown in Fig. 13. A male syntype of *Phurys glans* in the BMNH labelled "Typel Grote Coll. 82-54./ 3129/ *Phurys glans* Grote type" is shown in Fig. 14. The male lectotype of *Phurys carolina* in the AMNH labelled "*Phurys carolina* Smith % type/ Nth Car., August"/ Coll. J.B. Smith/ Lectotype by E.L. Todd" is shown in Fig. 15.

Distribution. North Carolina south to Florida and Texas.

Argyrostrotis sylvarum (Guenée, 1852)

http://species-id.net/wiki/Argyrostrotis_sylvarum Figs 5, 21, 27

Poaphila sylvarum Guenée, 1852: 300, pl 23, fig 2.

Type material. The type material of *Poaphila sylvarum* is lost but the original description and associated illustration are diagnostic.

Distribution. Virginia south to Florida and Texas.



Figures I–I0. Argyrostrotis adults **I–4** A.flavistriaria **5** A. sylvarum **6** A. erasa **7** A. deleta **8, 9** A. quadrifilaris **I0** A. anilis.

Argyrostrotis erasa (Guenée, 1852)

http://species-id.net/wiki/Argyrostrotis_erasa Figs 6, 16, 22, 28

Poaphila erasa Guenée, 1852: 301.

Type material. The female lectotype of *Poaphila erasa* labelled "Javana [Savannah] Georgia/ Poaphila erasa Gn./ Type/ Poaphila erasa Gn. Vol. 7, 1852 p. 301, n=1751" in the MNHN is shown in Fig. 16 [forewing length 17 mm].

Distribution. North Carolina south to Florida and Texas.

Argyrostrotis deleta (Guenée, 1852)

http://species-id.net/wiki/Argyrostrotis_deleta Figs 7, 17, 18, 23, 29

Poaphila deleta Guenée, 1852: 300. Poaphila placata Grote, 1878: 184.

Type material. The male lectotype of *Poaphila deleta* labelled "Javana [Savannah] Georgia/ *Poaphila deleta* Type/ *Poaphila deleta* Gn. Vol. 7, 1852, p. 300, n=1748" in the MNHN is shown in Fig. 17 [forewing length 13 mm]. A female syntype of *Poaphila placata* in the BMNH labelled "Georgia, Grote Coll. 82–54./ *Poaphila placata* Grote Type" is shown in Fig. 18.

Distribution. Virginia south to Florida and Texas.

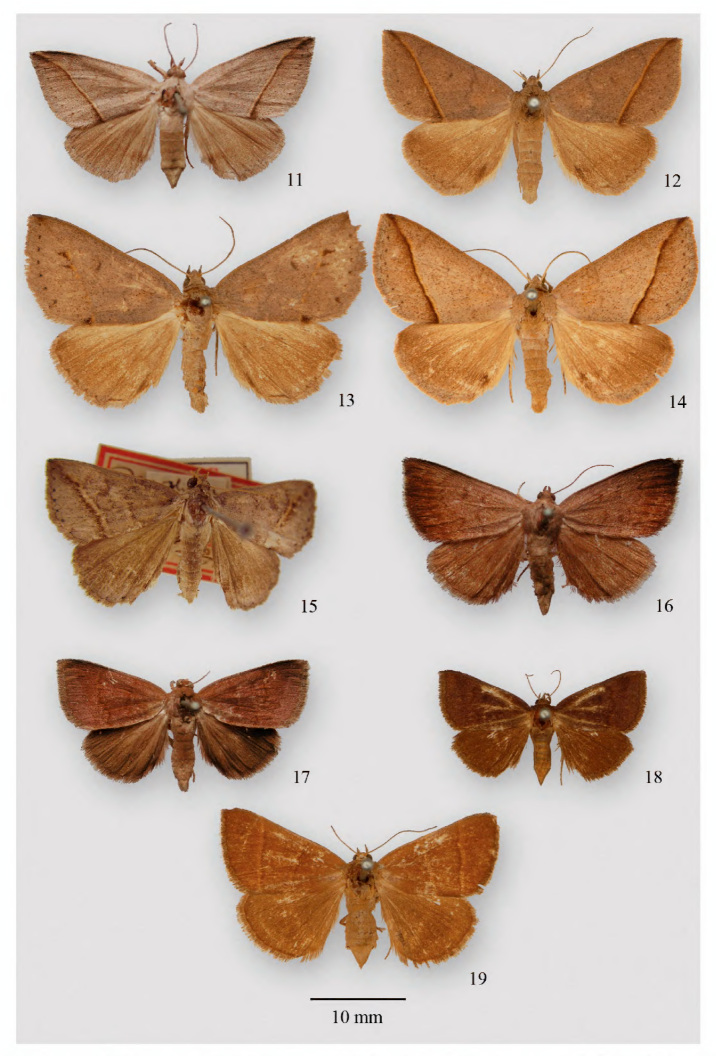
Argyrostrotis quadrifilaris (Hübner, [1831])

http://species-id.net/wiki/Argyrostrotis_quadrifilaris Figs 8, 9, 19, 24, 30

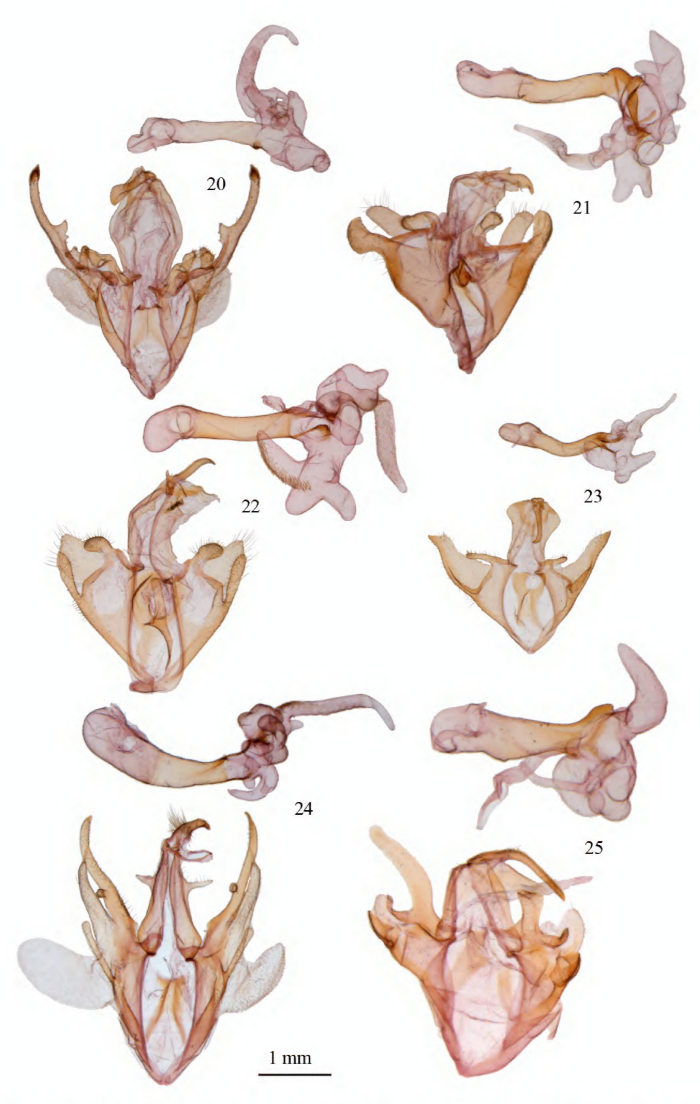
Agronomia quadrifilaris Hübner, [1831]: 37, pl. [98], figs 569, 570 Poaphila obsoleta Grote, 1876a: 42.

Type material. The type specimen of *Agronomia quadrifilaris* is lost, but the illustrations (Hübner, 1831, pl. [98], figs 569, 570) are diagnostic and represent the form shown in Fig. 8. A female syntype of *Poaphila obsoleta* in the BMNH labelled "Enterprise, Florida, 12.V. Grote Coll. 82-54.*l Poaphila obsoleta* Grote Type" is shown in Fig. 19.

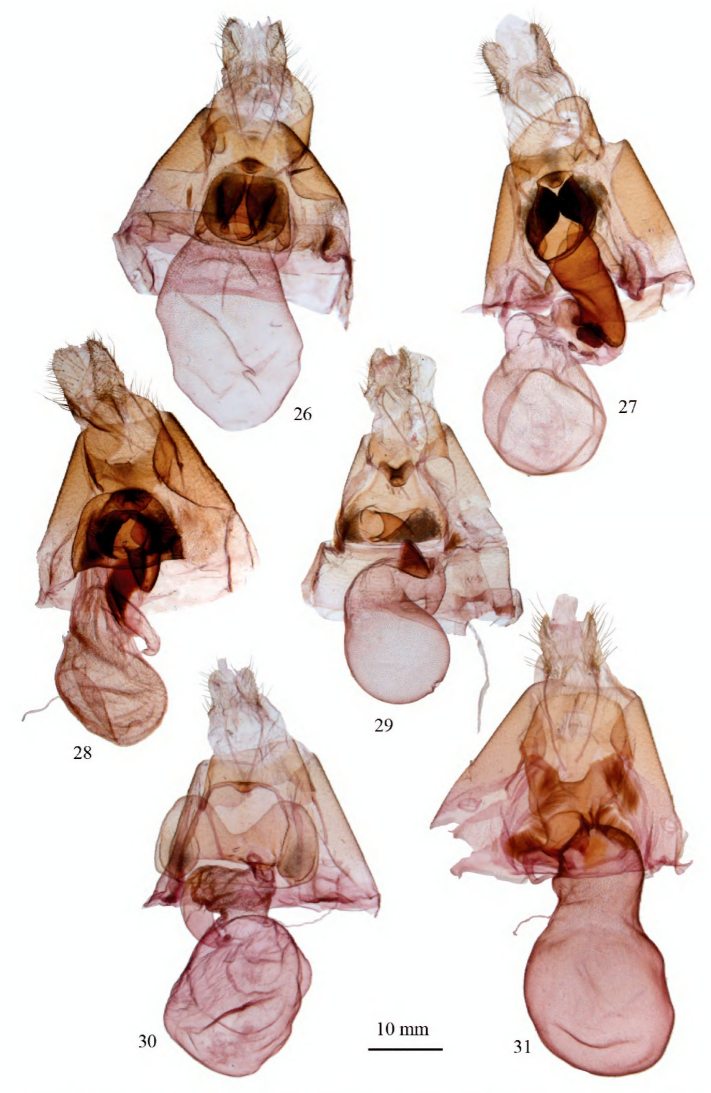
Distribution. New York and New Hampshire south to Florida and Texas.



Figures II–I9. Type material of *Argyrostrotis* **II** *Poaphila perplexa* lectotype, MNHN **I2** *Poaphila perspicua* holotype, BMNH **I3** *Mocis*? *diffundens* holotype, BMNH **I4** *Phurys glans* syntype, BMNH **I5** *Phurys carolina* lectotype, AMNH **I6** *Poaphila erasa* lectotype, MNHN **I7** *Poaphila deleta* lectotype, MNHN **I8** *Poaphila placata* syntype, BMNH **I9** *Poaphila obsoleta* syntype, BMNH.



Figures 20–25. Male genitalia of Argyrostrotis 20 A. flavistriaria 21 A. sylvarum 22 A. erasa 23 A. deleta 24 A. quadrifilaris 25 A. anilis.



Figures 26–31. Female genitalia of Argyrostrotis. 26 A. flavistriaria 27 A. sylvarum 28 A. erasa 29 A. deleta 30 A. quadrifilaris 31 A. anilis.

Argyrostrotis anilis (Drury, 1773)

http://species-id.net/wiki/Argyrostrotis_anilis Figs 10, 25, 31

Phalaena anilis Drury, 1773: 21, pl. 12, fig. 21. Agronomia sequistriaris Hübner, [1831]: 10, pl. [73], figs 419, 420.

Type material. The type specimen of *Phalaena anilis* is lost, but the illustration in Drury (1773) is diagnostic, as are those of *Agronomia sequistriaris* in Hübner, [1831]. **Distribution.** Southern Canada (Quebec to Saskatchewan) south to Florida and Texas.

Excluded species

Three species included in *Argyrostrotis* by Poole (1989) are hereby excluded from the genus. *Argyrostrotis eurysaces* Schaus, 1914 is hereby transferred to the genus *Argyrosticta* Hübner, [1821] as *Argyrosticta eurysaces* (Schaus, 1914), comb. n. [Noctuidae: Bagisarinae]. The two genera are not closely related and the association was more likely an error in confusing the two similar generic names by Schaus than an intended placement in *Argyrostrotis*.

Argyrostrotis quadrata Dognin, 1910 is hereby transferred to the genus Heterochroma Guenée as Heterochroma quadrata (Dognin, 1910), comb. n. [Noctuidae: Amphipyrinae].

Celiptera surrufula Dyar, 1913, included in Argyrostrotis by Hampson (1913) and maintained there by Poole (1989), is hereby transferred to the genus *Ptichodis* Hübner, 1818 as *Ptichodis surrufula* (Dyar, 1913), comb. n. [Erebidae: Erebinae: Euclidiini].

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References

Dognin P (1910) Hétéroceres nouveaux de l'Amerique du Sud. Mémoires de la Société Entomologique de Belgique 18: 151–188.

Drury D (1773) Illustrations of Natural History ... Vol. 2. B. White, London, 90 pp, 50 pl. Dyar HG (1913) Descriptions of new Lepidoptera chiefly from Mexico. Proceedings of the United States National Museum 44: 279–324. doi: 10.5479/si.00963801.44-1951.279

- Guenée A (1852) Vol. 7, Noctuélites. Tome 3. In: Boisduval JBAD de, Guenée A (Eds) Histoire Naturelle des Insectes. Species Général des Lépidoptères. Roret, Paris, 441 pp.
- Grote AR (1876a) Checklist of the Noctuidae of America north of Mexico. 1. Bombyciae and Noctuelitae (Nonfasciatae). Reinecke and Zesch, Buffalo, 28 pp.
- Grote AR (1876b) Notes on Noctuae from Florida. Proceedings of the Boston Society of Natural History 18: 414–417.
- Grote AR (1878) Descriptions of Noctuidae, chiefly from California. Bulletin of the United States Geological and Geographical Survey of the Territories 4: 169–187.
- Hampson GF (1913) Catalogue of the Noctuidae in the collection of the British Museum 13: 1–609.
- Hübner J [1816–1825] (1821) Verzeichniss Bekannter Schmettlinge [sic]. Augsburg, 431 pp.
- Hübner J [1825–1835] (1831) Zuträge zur Sammlung Exotischer Schmetterlinge. Augsburg, [48] pp.
- Lafontaine JD (2004) Noctuoidea, Noctuidae (part), Noctuinae (part Agrotini). In: Hodges RW (Ed) The Moths of America North of Mexico fasc. 27.1. The Wedge Entomological Research Foundation, Washington, DC, 385 pp.
- Lafontaine JD, Schmidt BC (2010) Annotated check list of the Noctuoidea (Insecta, Lepidoptera) of North America north of Mexico. Zookeys 40: 1–239. doi: 10.3897/zookeys.40.414
- Poole RW (1989) Lepidopterorum Catalogus (New Series). Fascicle 118 Noctuidae. E. J. Brill, New York, 3 pts., 1314 pp.
- Schaus W (1914) New species of noctuid moths from tropical America. Proceedings of the United States National Museum 46: 485–549. doi: 10.5479/si.00963801.2039.485
- Smith JB (1905) New Noctuidae for 1905 no. 1. The Canadian Entomologist 37: 65–71. doi: 10.4039/Ent3765-2
- Todd EL (1982) The noctuid type material of John B. Smith (Lepidoptera). United States Department of Agriculture, Technical Bulletin 1645. 228 pp.
- Walker F (1858) List of the specimens of Lepidopterous insects in the collection of the British Museum. Vol.15. Edward Newman, London, 1237–1519.